Docket No./Serial No. (if known): 57091US002 10/014,390 Inventor(s): Kalgutkar et al.
Title: PHOTOCURING SYSTEM DATABASE

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-3	558mm LED arrays	500 · 600	F,G
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-42	502mm LED arrays	570 - 700	H
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40	Jerra Apolo E LED	420 - 330	EF
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3	Dental LaserMed Accumuse 3000 Laser	430 - 510	gas law
1	Desiral Nova LED. vis	CEP CEP	EF
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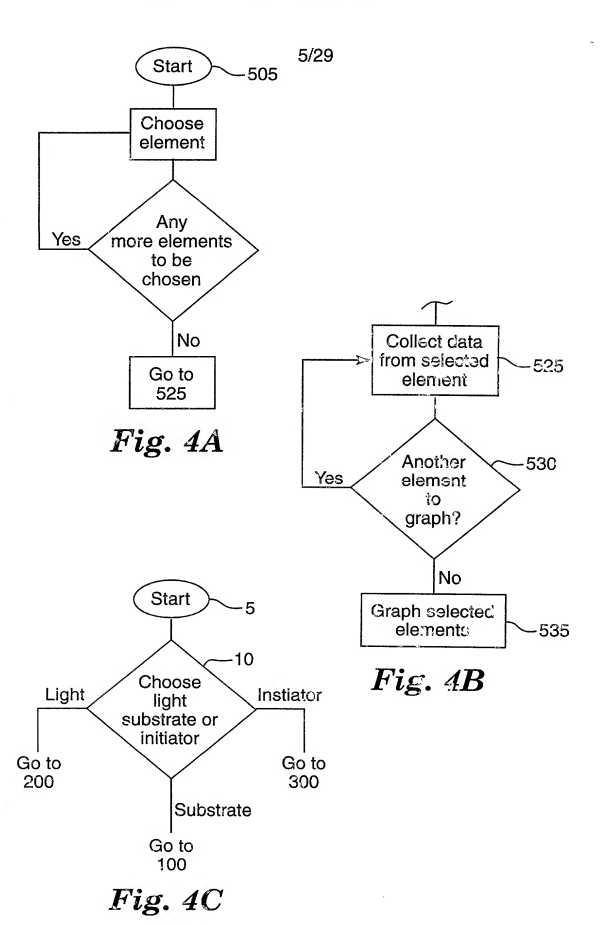
Docket No./Serial No. (if known): 57091US002 10/614,390 Inventor(s): Kalgutkar et al.
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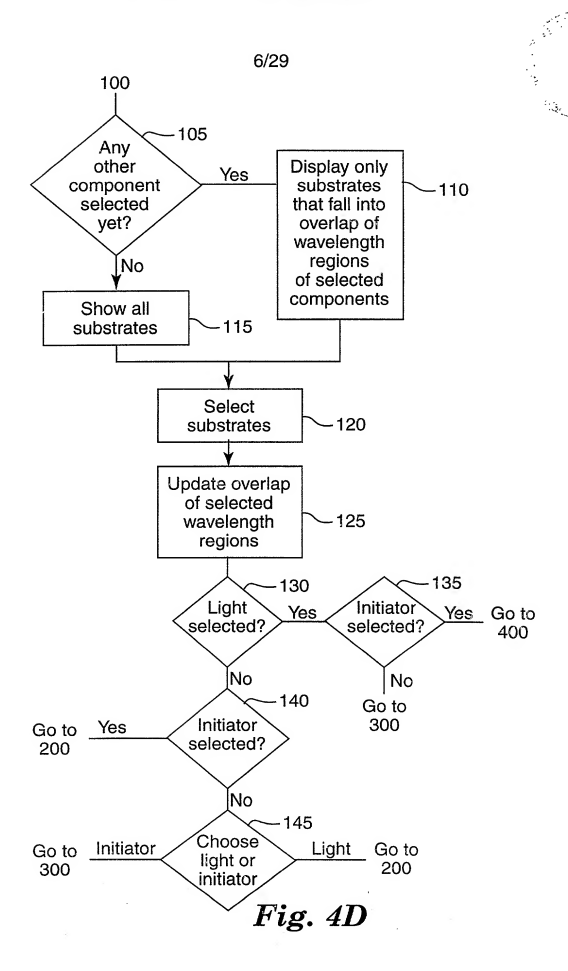
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3M Microflex 8025-1115 80-6104-6509-8	orange,Cu traces	2-2.8 mi	> 465	F,G,H,I,J,K
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_ ABS (eamole 2)	cream,opaque	0 122	> 400	f.O.H.I.J.K
_ Acrylic	coloriess,clear	0.111	> 370	O,E,F,G,H,I,J,K
_ Al CD disk (40nm)	reflected mirror	40 nm	> 300	B,C,D,E,F,G.H,I,J,K
_ Al CD disk (45nm)	reflected meror	45 nan	> 300	B,C,D,E,F,G,H,I,J,K
_ All CD disk (50nm)	reflected mirror	50 nm	> 300	B.C.D.E.F.G.H.I,J,K
_ Alon BET	reflected matter	3 mg	> 320	8,C,D,E,F,G,K,I,J,K
Alumina	opaque white	0.034	> 330	C,D,E,F,G,H,J,J,K
_ Actar Adhesive	coloriess		> 360	J.E.F G.H.J.J.K
BT EDOXY	opaque brown	0.063	> 520	G,H,I,J,K
Carves	natural	37. mg	> 460	D,EF,G,HLJ,K
DOGF FRIT			> 380	Q,D,E,F,O,H,I,J,K
Diamond Grade Sheeting	reflected mimor	22 mi	> 400	o.e.f.g.h.l.j.k
FR4 with green solder mask	gresh	3.962	> 40G	E.F.J.J.K
GFRP precision punch	light yellowish-groen,trensluce:	0.135	> 380	D.E.F.G.H.I.J.K
. GFFP (FR4)	aght yellowish-green,translucer	0.0G7 nt	> 360	d,e,f,g,h,lj,k
. Glass slide	clear,colorless	0.222	> 310	C,D,E,F,G,H,I,J,K
. Halar ethylene-chiorotriffuorcethylene ECTF5 film	hazy coloness (off-white)	19 mã	230 - 275,> 280	A.B,C,D,E,F,G,H,LJ,K
, HOPE	white	9 127	> 280	B,C,D,E,F,G,H,I,J,K
Kapton	tnensoansit, egnano	0.8 กลั	> 435	ef,g,hij,k
Kynar polyvnylidere fluoride FVDF film	nazy coloness	15 mg	> 200	A.B.C.D 2.F G.A.J.;; K
Mirror Multi-layer film	raflected theron	3 mg	> 200	A.B.C.D.K
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One layer Security System card	opeone while	21 m	> 400	O.E.F G.H.LI,K
PC	opaque write		415 - 530 ,> 600	E,H,I,J,K
PC Hyzod FD-9200	coloriess.clear	0.116	> 280	C,D,E,F,G,H,I,J,K
PC Lexen 9034	colorless.clear	0.119	> 390	D,E,F,G.H.J.J.K
PCB w/ green solder mask (spl 1)	green,no traces,board		400 - 500 .> 560	E.F.1.J.(
PC8 w green sulder mask (apt 2)	Greens		40 - 310,2680	E.P.L.J.K
PCB w/ green solder mark (spl 3)	Steed		400 - 500 > 660	E,F,J,K
PCB w/ green sokter mask (spl 4) PCB w/ green sokter mask (spl 6)	green.ground plans er den 1/4° scross		300 - 300 × 360	8.F.Q.J.K
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Victrex PEEK Film polyetheretherketone	amber,nazy transparent	10 ma	> 390	J.E.F.G.H.LJ.K
Vinyl card	opaque white	30 ms	>410	D.E.F.G.H.I.J.K

Fig. 3

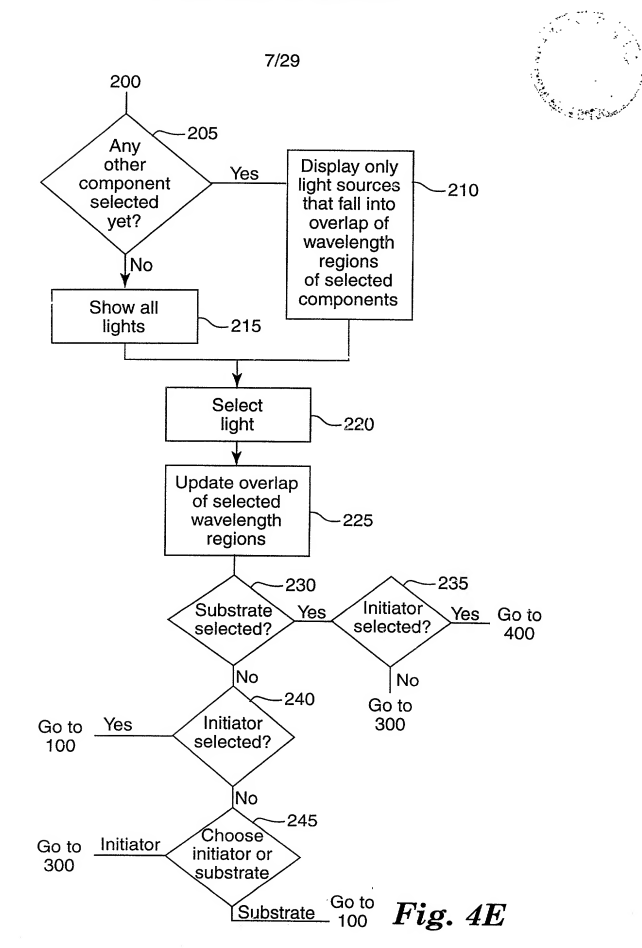
Invertor(s): Kalgutkar et al.



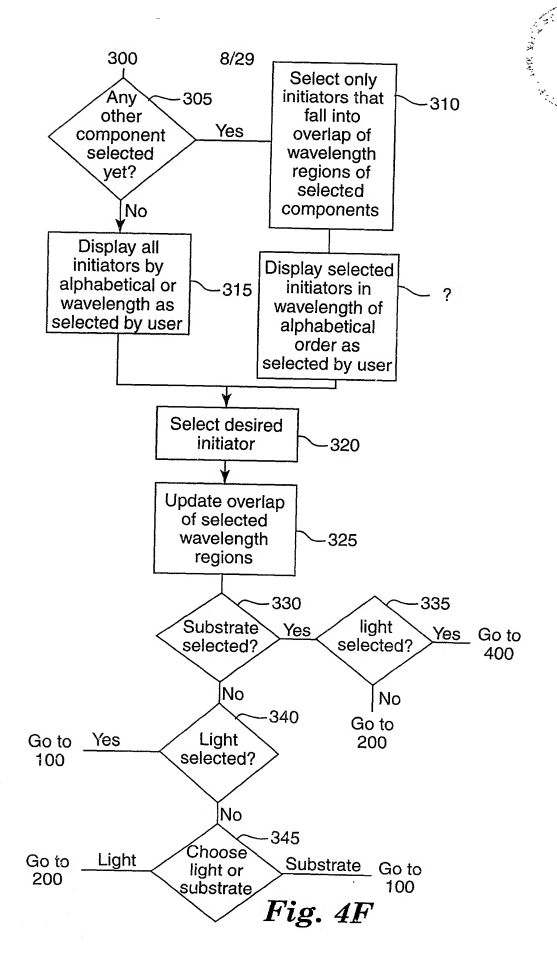
Inventor(s): Kalgutkar et al.



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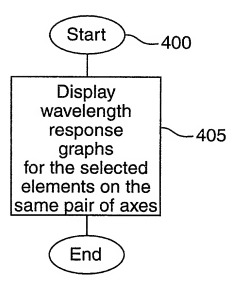


Fig. 4G

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Light Source Profile

Light Sources:

Fusion D Bulb

Emiss.

300 - 450, 500 - 600

Picture of Light Source

Wavelength (nm)

Wavelength

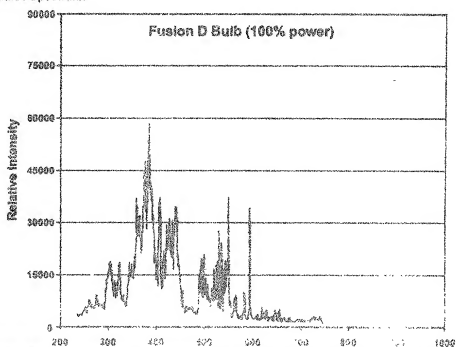
8, C, D, F, G

Region: Intensity Notes:



Fusion D 100 xte

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1727, 1698, 2074, 1930, 1717. 1672. 1725, 1754, 1834, 1863, 1994, 1666, 1674, 1885, 2082, 2154, 2026, 1754, 1994, 2069, 1973, 1890, 1834, 1623, 1754. 1706. 1616. 1691, 1773, 1821. 1898. 1672. 1722 1759, 1685, 1662, 1781, 1823, 1599, 1936, 1925. 1934, 1399, 1642 1706. 1824, 1856. 1909, 1882, 1813, 1839, 1820, 1914, 1985, 1909, 1731, 1678, 1826, 1674, 1882, 2042, 2069, 2199, 1962, 2042, 2298, 2423, 2538, 2424, 2256, 2421. 2698, 2901. 2794, 2691, 2722, 2922, 2565, 2261, 2239, 2559, 2672, 2751, 2626, 2389, 2250, 2394, 2365, 2152, 2026, 2143, 2330, 2282, 2175, 2069, 2000, 2104, 2421, 2735, 2880, 2708, 2536. 2209, 2042, 1985, 1884, 1818, 1738, 1661, 618

Maximum Frequency (Enter 1909 or smaller if the frequency range is less than 1600): 746

Fig. 5C

Inventor(s): Kalgutkar et al.

Title: PHOTOCURING SYSTEM DATABASE

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Select a Substrate, Light Source, and/or Photo Initiator Type



Select Component Type

Select Component

View Heavily

This process allows you to select up to these components to view together. For each component, you must first slect a component type. Then are three types of components to select from (Substrate, Photo initiator, or Light Source).

After selecting the desired component type, you can then select a component of that type.

- Select the first component type from the drop-down list below and click the Next > button.

Select the first component type:

Substrate





Fig. 6A

Select a Substrate, Light Source, and/or Photo Initiator



Sobiet Caseposions Type

Select Component

Van Resulis

- If you went to view more components, select a component of the selected type from the from the first that he less below and click the New > button.

If you want to view the included purposed of the selected type from the included with its below and chick the Flush Contra

- if you want to setset a wide $\kappa_{\rm b}$ -respondent type, then the
 \leq 3ack builton.

Select a Schopate:



Killadk | New 7 | S View Overlay |

Fig. 63

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Title: PHOTOCURING SYSTEM DATABASE

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Select a Substrate, Light Source, and/or Photo Initiator Type

Select Component Type

- Select the next component type from the drop-down list below and click the Next > bution.

Soloot Consonent

- If you went to select a different component, click the < Hack button.

View Despits

Solect the second companies type:



Fig. 6C

Select a Substrate, Light Source, and/or Photo Initiator



Mari Communi Type

Select Component

Visa Kesulw

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- If you want to relect a different is a recens type, elick the < Reck

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Select a Fhele lettle en

Cathoursel Tight II at Completed Hill

LESSE New Year Overlay -

Fig. 6D

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Title: PHOTOCURING SYSTEM DATABAGE

15/29

Select a Substrate, Light Source, and/or Photo Initiator Type

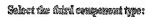


Select Component Type

Select Consecont

View Results

- Select the next component type from the drop-down list below and nick the Next > button.
- If you went to select a different component, click the < Back button.



Angreed Type !/



Fig. 6E

Select a Substrate, Light Source, and/or Photo Initiator



Select Companient Type

Solect Component

View Results

. If you went to view more company the component of the estected type from the trop-power.

- sod click the Next > button.

. If you were to new the surrent in $\tau_{\rm tot} = 0.003$, select a component of the selected type from the despedant of color and click the Finish

- If you want to extens a different may a will trop, click the < Back ination.

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Consumed The rift: Companies Alice - 120 - 120 Companient Type M2: 1239.

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A Back | Mew Chentry

Fig. 6E

Inventor(s): Kalgutkar et al.

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Title: PHOTOCURING SYSTEM DATABASE

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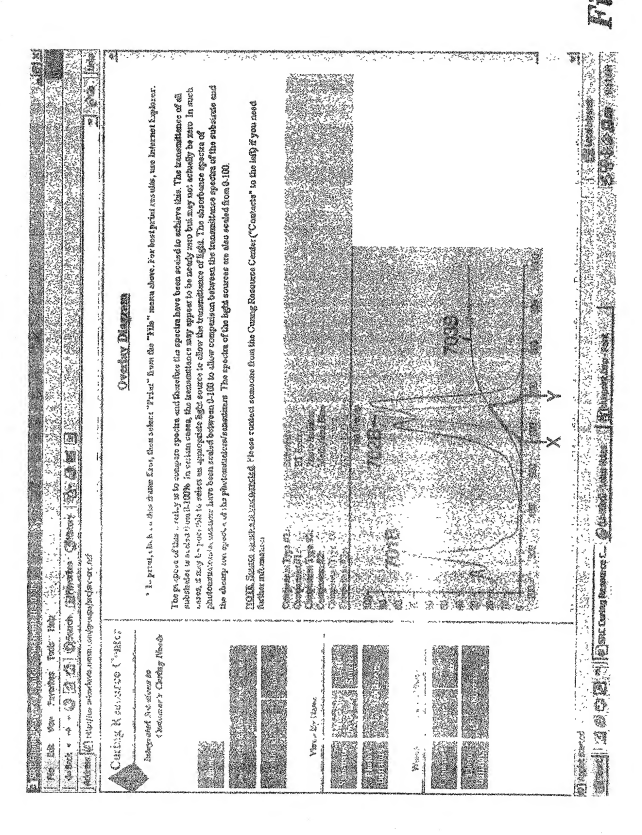
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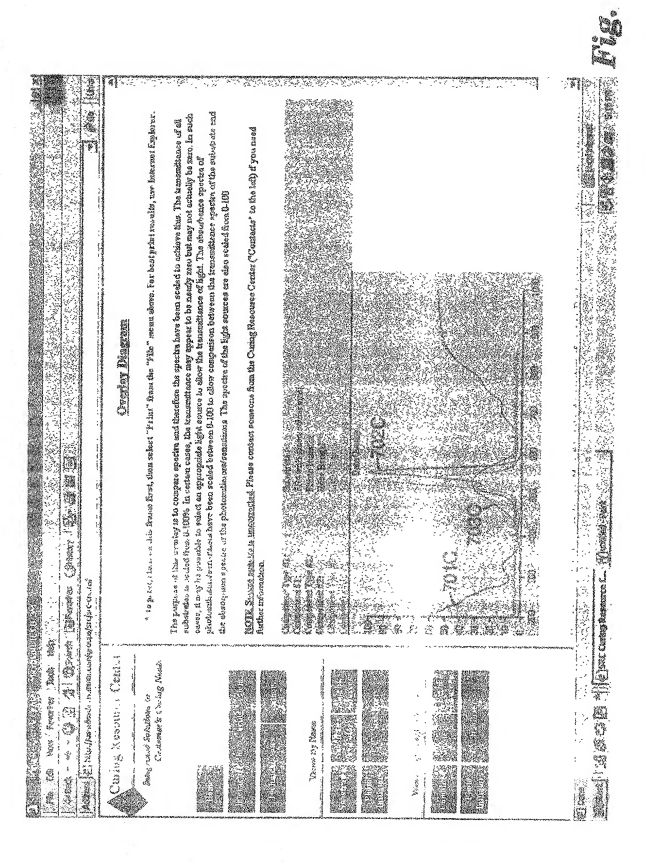
Inventor(s): Kalgutkar et al.

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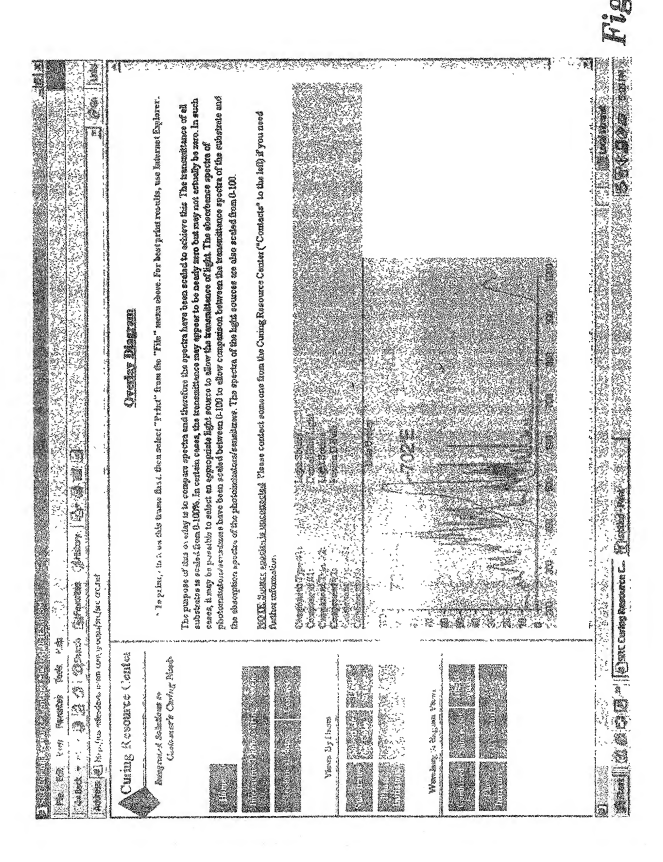
Inventor(s): Kalgutkar et al.

Title: PHOTOCURING SYSTEM DATABASE



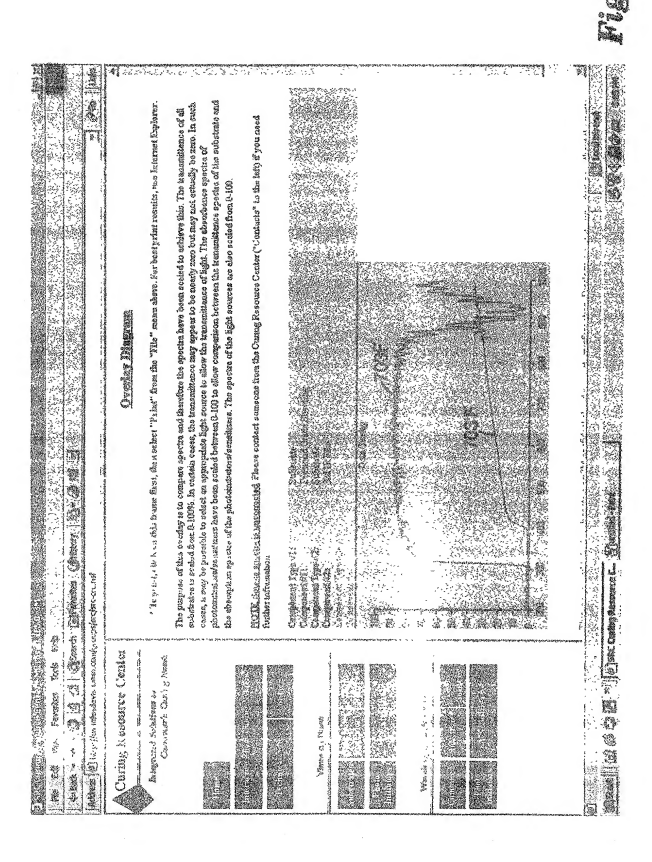
Inventor(s): Kalgutkar et al.

Title: PHOTOCURING SYSTEM DATABASE



Docket No./Serial No. (if known): 57091US002 10/014,390 Inventor(s): Kalgutkar et al.

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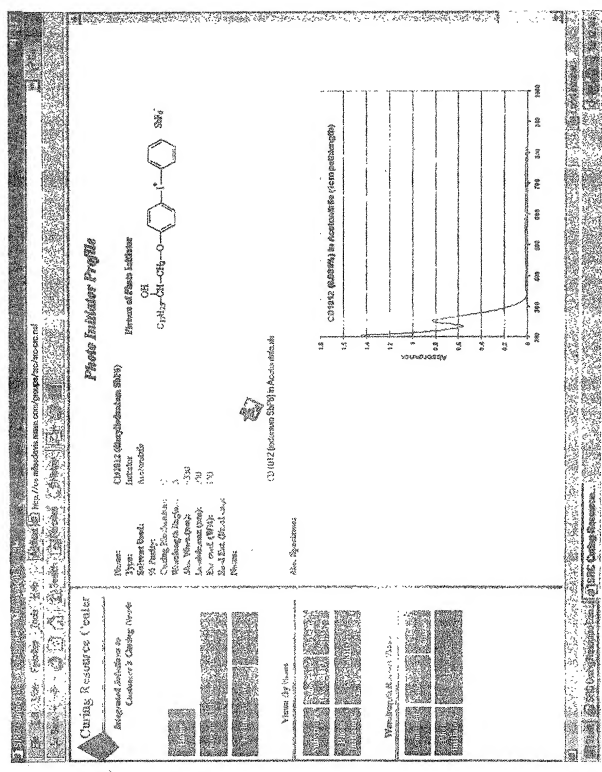
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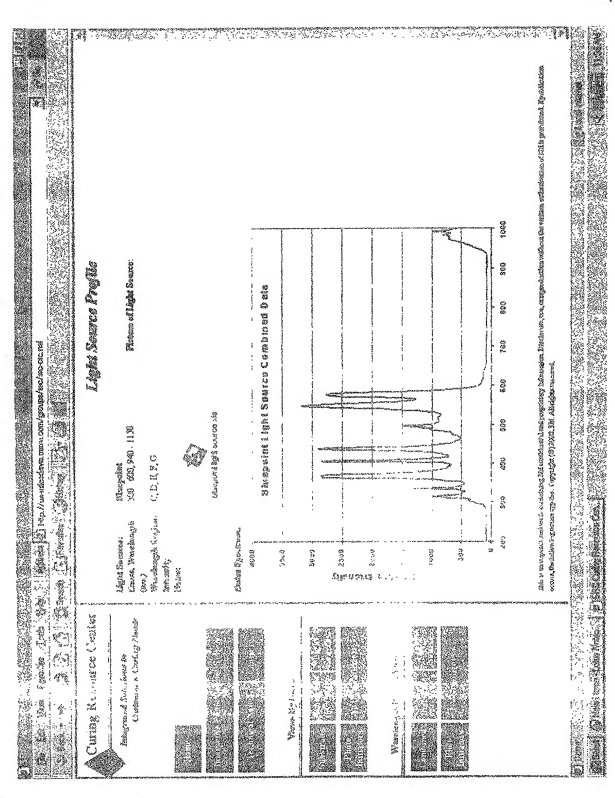
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Inventor(s): Kalgutkar et al.

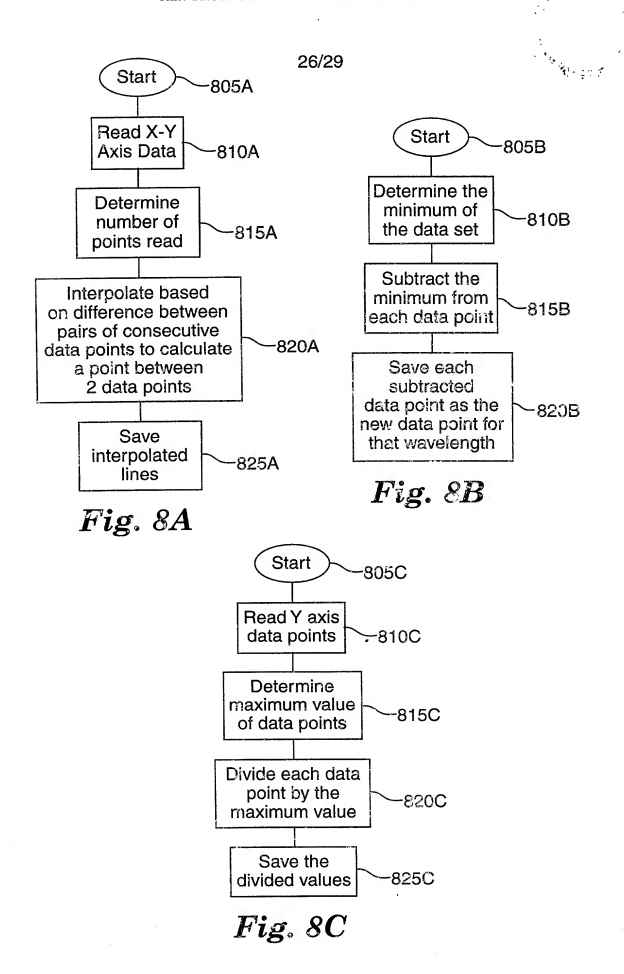
Title: PHOTOCURING SYSTEM DATABASE



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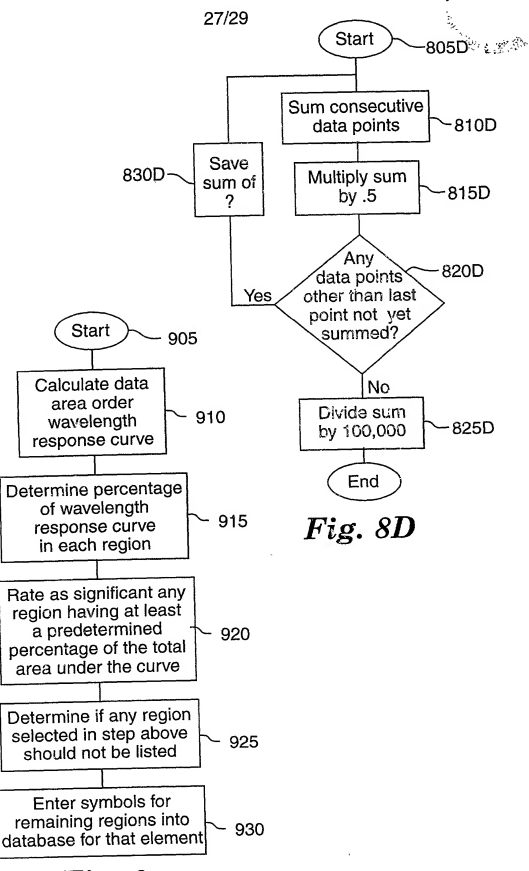
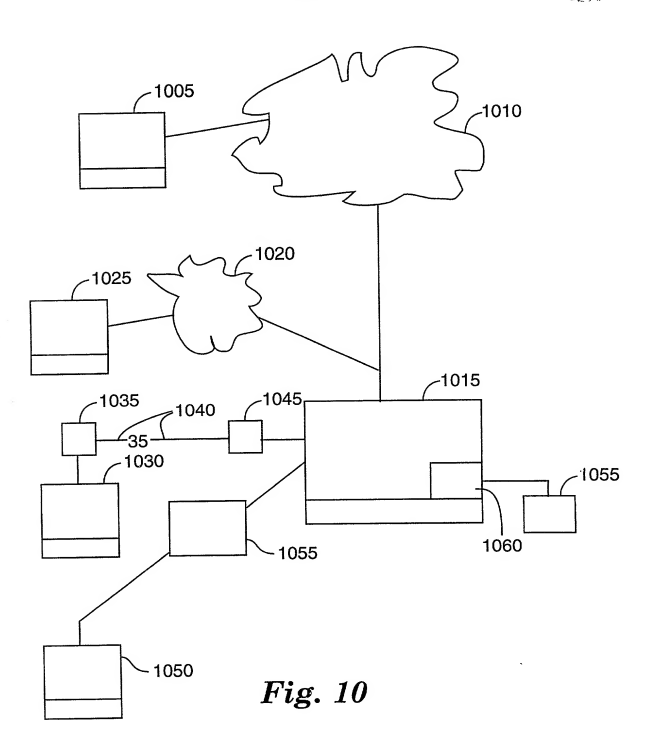


Fig. 9

Docket No./Serial No. (ii known): 57091US002 10/014,390 Inventor(s): Kalgutkar et al.
Title: PHOTOCURING SYSTEM DATABASE





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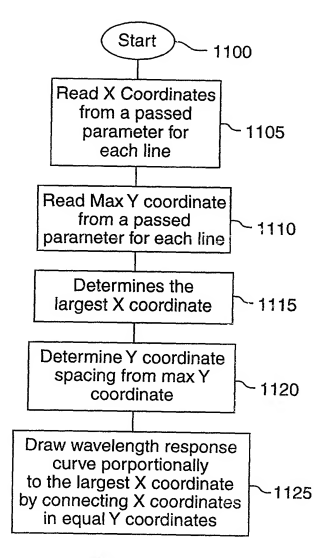


Fig. 11